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**From:** Kubo, Teresa  
**To:** Kubo, Teresa  
**Sent:** 12/3/2014 6:45:43 PM  
**Subject:** FW: Questions on Oregon, CA and WA forestry

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**From:** HENNING Alan [mailto:HENNING.Alan@deq.state.or.us]  
**Sent:** Wednesday, December 03, 2014 3:41 PM  
**To:** Kubo, Teresa  
**Subject:** FW: Questions on Oregon, CA and WA forestry

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**From:** Wu, Jennifer [mailto:Wu.Jennifer@epa.gov]  
**Sent:** Wednesday, December 03, 2014 2:49 PM  
**To:** HENNING Alan  
**Subject:** Questions on Oregon, CA and WA forestry

Hi Alan, thanks as always. Here are the questions. As you know we're looking for sound bites, but I know it may not as easy as a sentence. If it's easier for people to send a citation, that works too, and I can read it, draft something, and make sure it's accurate. Here's the example I'm using for pesticide spray buffers on non-fish bearing streams:

Oregon: none, no voluntary or regulatory programs; Washington: 50 feet, regulatory program; California: XX feet riparian buffer, regulatory program

1. Riparian buffers, medium and small fish bearing streams – what are the buffer requirements for Oregon, CA, and WA for small and medium fish bearing streams? Are the actions regulatory, voluntary or both? If it's voluntary, is there tracking, monitoring and an enforceable mechanism?
2. Riparian buffers, non-fish bearing streams - what are the buffer requirements for Oregon, CA, and WA for small and medium fish bearing streams? Are the actions regulatory, voluntary or both? If it's voluntary, is there tracking, monitoring and an enforceable mechanism?
3. Roads – how do OR, CA, and WA manage their active, inactive, and legacy roads? Are the actions regulatory, voluntary or both? If it's voluntary, is there tracking, monitoring and an enforceable mechanism?
4. Landslides – how do OR, CA, and WA identify, track, and manage landslides that are known to cause water quality problems? Are the actions regulatory, voluntary or both? If it's voluntary, is there tracking, monitoring and an enforceable mechanism?

Thanks!  
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